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                 frequency
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NEWS 7 Mar 22 TOXLIT no longer available
NEWS 8 Mar 22 TRCTHERMO no longer available
MEWS 9 Mar 28 US Provisional Priorities searched with P in CA/CAplus
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IFIUDB
NEWS 16 Apr 22 Records from IP.com available in CAPLUS, HCAPLUS, and
ZCAPLUS
 MEWS 17 Apr 22 BIOSIS Gene Names now available in TOXCENTER
 NEWS 18 Apr 22 Federal Research in Progress (FEDRIP) now available
 NEWS EXPRESS February 1 CURRENT WINDOWS VERSION IS V6.0d,
              CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP),
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=> s kiso, yoshinobu?/au

L1 86 KISO, YOSHINOBU?/AU

=> s 11 not py>1998

L? 55 L1 NOT PY>1998

=> d 12 1-55

L2 ANSWER 1 OF 55 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

AN 1997:349220 BIOSIS

DN PREV199799648423

TI Substituted 3-(phenylsulfonyl)-1-phenylimidazolidine-2,4-dione derivatives

as novel nonpeptide inhibitors of human heart chymase.

AU Niwata, Shinjiro; Fukami, Harukazu (1); Sumida, Motoo; Ito, Akiko; Kakutani, Saki; Saitoh, Masayuki; Suzuki, Kenji; Imoto, Masahiro; Shibata.

Hiroshi; Tmajo, Seiichi; **Kiso, Yoshinobu**; Tanaka, Takaharu; Nakazato, Hiroshi; Ishihara, Takafumi; Takai, Shinji; Yamamoto, Daisuke; Shiota, Naotaka; Miyazaki, Mizuo; Okunishi, Hideki; Kinoshita, Akio; Urata, Hidenori; Arakawa, Kikuo

- CS (1) Inst. Biomed. Res., Suntory Ltd., 1-1-1 Wakayamadai, Shimamoto-cho, Mishima-gun, Osaka 618 Japan
- SO Journal of Medicinal Chemistry, (1997) Vol. 40, No. 14, pp. 2156-2163. ISSN: 0022-2623.
- DT Article
- LA English
- L2 ANSWER 2 OF 55 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- AN 1996:81399 BIOSIS
- DN PREV199698653534
- TI Camelliatannin D, a new inhibitor of bone resorption, from Camellia japonica.
- AU Hatano, Tsutomu; Han, Li; Tanıguchi, Shoko; Okuda, Takuo; **Kiso**, **Yoshinobu**; Tanaka, Takaharu; Yoshida, Takashi (1)
- CS (1) Faculty Pharmaceutical Sciences, Okayama Univ., Tsushima, Okayama 700 Japan
- SO Chemical & Pharmaceutical Bulletin (Tokyo), (1995) Vol. 43, No. 11, pp. 2033-2035.

 ISSN: 0009-2363.
- DT Article

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English
LA
    ANGWER 3 OF 55 CAPLUS COPYPIGHT 2002 ACS
L2
    1999:24055 CAPIUS
AN
    130:124343
DN
    Eicosatriencic acid for inhibiting intestinal ulcer in rats
T:
    Yoshida, Hiroshi; Chen, Kai; Santo, Kinya; Wasa, Katsushi; Takagi, Yoji;
ΑU
    Okada, Masasni; Kiso, Yoshinobu
    Department of Pediatric Surgery, Osaka University, Japan
CS
    Shoka to Eyushu (1998), 21(1), 27
SO
    CODEN: SHKYEZ; ISSN: 0389-3626
    Nippon Shoka Kyushu Gakkai
ΡB
DT
    Journal
LA
    Japanese
    ANSWER 4 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
    1998:793594 CAPLUS
AII
    130:191263
110
    Liver protective and antioxidative roles of sesamin
TI
ΑU
    Kiso, Yoshinobu
    Basic Research Laboratory, Suntory Ltd., Japan
CS
    Feed Style 21 (1998), 2(12), 35-38
SO
     CODEN: FSTYFF
    Shokuhin Kagaku Shinbunsha
PΒ
     Journal; General Review
DT
LA
    Japanese
     ANSWEE 5 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
    1998:712458 CAPLUS
ΑIJ
    129:302077
     Antiobesity foods and beverages containing xylooligosaccharides
ΤI
    Iino, Taeko; Nakahara, Koichi; Nishijima, Yasushi; Kusumoto, Akira;
     Kiso, Yoshinobu
PA
     Suntory, Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 5 pp.
     CODEN: JEXXAF
DΤ
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     Japanese
LA
FAN.CNT 1
                                         APPLICATION NO. DATE
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                                          _____
                           _ _ _ _ _ _
     JP 1997-101916 19970418
                     A2 19981104
PΙ
    JP 10290681
    ANSWER 5 OF 55 CAPLUS COPYRIGHT 2002 ACS
     1997:436009 CAPLUS
AN
     127:44462
DN
     Substituted 3-(Phenylsulfonyl)-1-phenylimidazolidine-2,4-dione
Derivatives
     as Novel Nonpeptide Inhibitors of Human Heart Chymase
     Niwata, Shinjiro; Fukamı, Harukazu; Sumida, Motoo; Ito, Akiko; Kakutani,
     Saki; Saitoh, Masayuki; Suzuki, Kenji; Imoto, Masahiro; Shibata, Hiroshi;
     Imajo, Seiichi; Kiso, Yoshinobu; Tanaka, Takaharu; Nakazato,
     Hiroshi; Ishihara, Takafumi; Takai, Shinji; Yamamoto, Daisuke; Shiota,
     Naotaka; Miyazaki, Mizuo; Okunishi, Hideki; Kinoshita, Akio; Urata,
     Hidenori; Arakawa, Kikuo
     Institute for Biomedical Research, Suntory Ltd., Osaka, 618, Japan
    J. Med. Chem. (1997), 40(14), 2156-2163
     CODEN: JMCMAR; ISSN: 0022-2623
FΒ
    American Chemical Society
     Journal
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English
LA
    ANSWER 7 OF 55 CAPLUS COPYPIGHT 2002 ACS
L2
    1997:310799 CAPLUS
AN
    126:293363
    Preparation of 2-phenylsulfonyl- and 2-(heterocyclylsulfonyl)quinazoline
ΤI
    derivatives as chymase inhibitors
    Fukami, Harukazu: Ito, Akiko; Niwata, Shinjiro; Kakutani, Saki; Sumida,
IN
    Motoo; Kiso, Yoshinobu
    Suntory Limited, Japan; Fukami, Harukazu; Ito, Akiko; Niwata, Shinjiro;
PΑ
    Kakutani, Saki; Sumida, Motoo; Kiso, Yoshinobu
    PCT Int. Appl., 120 pp.
SO
    CODEN: PIXXD2
    Patent
DT
    Japanese
T.A
FAN.CNT 1
                                        APPLICATION NO. DATE
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                                       WO 1996-JP2830 19960927
                    A1 19970403
    WO 9711941
PΤ
         W: JP, US
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,
SE
                                        EP 1996-932039 19960927
                     A1 19970917
     EF 795548
        R: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LI, LU, MC, NL,
            PT, SE
                                        US 1997-849114 19970528
                          19980929
     US 5814631
                      Α
                           19950928
PRAI JP 1995-285437
                           19960510
     JP 1996-116557
                           19950927
     WO 1996-JP2830
    MARPAT 126:293363
OS
    ANSWER 8 OF 55 CAPLUS COPYRIGHT 2002 ACS
L_{\Sigma}
    1997:189919 CAPLUS
ΑN
    126:212145
DN
     Preparation of hydantoin derivatives as cardiovascular agents
ΤT
     Fukami, Jiichi; Tsunoda, Motoo; Niwada, Shinjiro; Okada, Akiko; Sumya,
IN
     Saki; Saito, Masayuki; Sumuki, Kenji; Kiso, Yoshinobu
     Suntory Ltd, Japan
PΑ
     Jpn. Kokai Tokkyo Koho, 12 pp.
SO
     CODEN: JEXXAF
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DT
     Japanese
LA
FAN.CNT 1
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                                          _____
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                                        JP 1995-216437 19950724
                           19970204
     JP 09031061 A2
 PΙ
     MARPAT 126:212145
 05
     ANSWER 9 OF 55 CAPLUS COPYRIGHT 2002 ACS
 L2
     1996:67493 CAPLUS
 ΑN
     124:135711
 DH
     Preventive and therapeutic agents for bone diseases containing gypsogenin
 TI
      compounds
     Kiso, Yoshinobu; Kodama, Tooru; Myagawa, Katsuro; Nakahara,
 III
      Foichi
      Suntory Ltd, Japan
 PΑ
      Jpn. Kokai Tokkyo Koho, 5 pp.
 SO
      CODEN: JKXXAF
      Patent
 DΤ
    Japanese
 LA
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FAN.CNT 1
                                      APPLICATION NO. DATE
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    PATENT NO.
                                     JP 1994-124756 19940427
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ΡI
    JP 07291858
    MARPAT 124:135711
0S
    ANSWER 10 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
   1996:67492 CAPLUS
AN
   124:165276
DN
   Preventive and therapeutic agents for bone diseases containing
TI
    glycyrrhetinic acid compounds
    Kiso, Yoshinobu; Kodama, Tooru; Myagawa, Katsuro; Nakahara,
IN
    Koichi
    Suntory Ltd, Japan
PΑ
    Jpn. Kokai Tokkyo Koho, 6 pp.
SO
    CODEN: JKKKAF
    Patent
    Japanese
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                                      APPLICATION NO. DATE
                   KIND DATE
    PATENT NO.
                                       _ _ _ _ = = =
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                                      JP 1994-124755 19940427
                   A2 19951107
    JP 07291857
    ANSWER 11 OF 55 CAPLUS COPYRIGHT 2002 ACS
    1995:967017 CAPLUS
    124:21761
    Camelliatannin D, a new inhibitor of bone resorption, from Camellia
     japonica
    Hatano, Tsutomu; Ha, Li; Taniguchi, Shoko; Okuda, Takuo; Kiso,
ΑU
     Yoshinobu; Tanaka, Takaharu; Yoshida, Takashi
    Fac. Pharmaceutical Sci., Okayama Univ., Okayama, 700, Japan
CS
    Chem. Pharm. Bull. (1995), 43(11), 2033-5
SO
     CODEN: CFBTAL; ISSN: 0009-2363
    Journal
ET
    English
LA
    ANSWER 12 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
     1995:621765 CAPLUS
AΝ
    123:17883
DN
   preparation of dipeptide derivatives for prevention or treatment of bone
ΤT
     diseases
     Saito, Masayuki; Niwada, Shinjiro; Tei, Kokusai; Kiso, Yoshinobu
 TN
     Suntory Ltd, Japan
 PΑ
     Jpn. Kokai Tokkyo Koho, 8 pp.
 SO
     CODEN: JYXXAF
 DT
     Patent
 LA
     Japanese
 FAN.CNT 1
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                                        ______
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                                       JP 1993-273241 19930927
                    A2 19950404
     JP 07089986
 PΙ
     MARPAT 123:17883
     ANSWER 13 OF 55 CAPLUS COPYRIGHT 2002 ACS
     1995:408770 CAPLUS
 AN
      122:170160
 DN
     Hederagenins for prevention and treatment of bone diseases
 ΤI
     Kiso, Yoshinobu; Kodama, Tooru; Nakahara, Koichi; Myagawa,
 1N
      Katsuro
 PA Suntory Ltd, Japan
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Jpn. Kokai Tokkyo Kcho, 6 pp.
    CODEN: JKXXAF
    Patent
DI.
LA
   Japanese
FAN.CNT 1
                                     APPLICATION NO. DATE
              KIND DATE
    PATENT NO.
                                     JP 1993-178441 19930614
                   7/2 19941220
    JP 06345650
    ANSWER 14 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
    1995:392419 CAPLUS
ΙIΑ
    122:170179
DH
    Naphthalenes for prevention and treatment of bone diseases
TI
    Kiso, Yoshinobu; Kodama, Tcoru; Myagawa, Katsuro; Nakahara,
TH
    Kolchi
    Suntory Ltd, Japan
PΑ
    Jpn. Kokai Tokkyo Koho, 9 pp.
SO
    CODEN: JYXXAF
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    Japanese
LA
FAN.CNT 1
                                      APPLICATION NO. DATE
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                                       ______
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                                      JP 1993-163735 19930528
   JP 06340528 A2 19941213
PΙ
    ANSWER 15 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
    1995:346839 CAPLUS
AN
    122:105410
DN
    Preparation of caffeic acid amide derivatives as 12-lipoxygenase
1 T
     inhibitors
    Matsuki, Shinsuke; Kiso, Yoshinobu; Cho, Hidetsura; Tamaoka,
III
     Mie; Murota, Seiitsu; Morita, Ikuo
     Suntory Ltd, Japan
PA
     Jpn. Kokai Tokkyo Koho, 40 pp.
SO
     CODEN: JERXAF
DT
     Patent
LA
     Japanese
FAN.CNT 1
                                      APPLICATION NO. DATE
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                                       _____
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                                       JP 1993-57991 19930224
     JP 06247850 A2
                         19940906
PΙ
    MARPAT 122:105410
0S
    ANSWER 16 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
     1995:108086 CAPLUS
IIA
DN
     122:123132
     Polyphenols for prevention and treatment of osteoporosis or other bone
     disease
     Kiso, Yoshinobu; Kodama, Tooru; Myagawa, Katsuro; Nakahara,
 IN
     Eoichi
     Suntory Ltd., Japan
 PΑ
     Jpn. Kokai Tokkyo Koho, 6 pp.
     CODEN: JKXXAF
 DΤ
     Patent
 LA
     Japanese
 FAN.CNT 1
                                      APPLICATION NO. DATE
     PATENT NO. KIND DATE
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                          _ _ _ _ _ _
                    _ - .. ..
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                                        JP 1992 353909 19921216
     JP 06183958 A2 19940705
 ΡI
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ANSWER 17 OF 55 CAPLUS COPYRIGHT 2002 ACS
    1994:656335 CAPLUS
AN
   121:256335
DN
    Preparation of dipeptide derivatives for treating bone diseases.
Τl
    Higuchi, Nacki; Saiton, Masayuki; Niwata, Shinjiro; Kiso,
ΙN
    Yoshinobu; Hayashi, Yasuhiro
    Suntory, Ltd., Japan
PΑ
    Eur. Pat. Appl., 12 pp.
30
    CODEN: EPXXDW
DΤ
    Patent
    English
LA
FAN.CNT 1
                                      APPLICATION NO. DATE
                  KIND DATE
    PATENT NO.
                                       _____
                         _ _ _ _ _ _
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                                      EP 1993-109551 19930615
    EP 578978 A1 19940119
EP 578978 B1 19970115
ΡĪ
    EP 578978
       R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT,
SE
                                                     19920615
                                       JP 1992-155115
                        19931227
                    A2
    JP 05345754
                                      AT 1993-109551 19930615
                         19970215
                     Ε
     AT 147755
                                      US 1993-121461 19930916
                         19950321
                     A
     US 5399743
PRAI JP 1992-155115
                         19920615
                         19930601
    US 1993-69371
    CASPEACT 121:256335; MARPAT 121:256335
    ANSWER 18 OF 55 CAPLUS COPYRIGHT 2002 ACS
    1994:638403 CAPLUS
ΑN
    121:238403
     extraction of polyphenols from plants for prevention or treatment of bone
DN
     diseases.
     Kiso, Yoshinobu; Kodama, Tooru; Myagawa, Katsuro; Nakahara,
 IN
     Koichi
     Suntory Ltd, Japan
 PΑ
     Jpn. Kokai Tokkyo Koho, 8 pp.
 SC
     CODEN: JEXXAF
    Patent
 DT
    Japanese
 LA
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                                       JP 1992-353908 19921216
                    A2 19940705
     JP 06183985
 PΪ
    ANSWER 19 OF 55 CAPLUS COPYRIGHT 2002 ACS
 L2
     1993:671732 CAPLUS
 ΑN
     119:271732
 DN
     Preparation of dipeptide derivatives for treatment of bone disease
 ΤI
 IN Higuchi, Macki; Saitoh, Masayuki; Niwata, Shinjiro; Kiso,
     Yoshinobu; Hayashi, Yasuhiro
      Suntcry, Ltd., Japan
 PΑ
      Eur. Pat. Appl., 36 pp.
 SO
      CODEN: EPXXDW
      Patent
 DT
     English
 LA
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                                        _____
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                                        EP 1992-119558 19921116
                    A2 19930526
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                     A3 19930721
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                     B1 19960327
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         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT,
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JP 05140063 A2 19930608
                                     JP 1991-303351 19911119
                                    US 1992 969453 19921030
                  A 1995030"
    US 5395824
                                    AT 1992-119558 19921116
    AT 136025
                   E 19960415
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PRAI JP 1991-303351
OS MARPAT 119:271732
   ANSWER 26 OF 55 CAPLUS COPYREGHT 2002 ACS
1.2
   1993:72959 CAPLUS
AN
   118:72959
DN
   Assay methods for antihepatotoxic activity
TΙ
    Kiso, Yoshinobu; Hikino, Hiroshi
AU
    Suntory Inst. Biomed. Res., Osaka, 618, Japan
CS
    Methods Plant Biochem. (1991), 6(Assays Bioact.), 219-33
SO
    CODEN: MPBIEY; ISSN: 1059-7522
    Journal; General Review
DT
LA
   English
   ANSWER 21 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
   1992:658229 CAPLUS
AN
   117:258209
DH
   Prophylassic and therapeutic agents for bone diseases comprising di- or
    tripeptide derivatives as active ingredients
    Kiso, Yoshinobu; Hayashi, Yasuhiro; Higuchi, Naoki; Saitoh,
    Masayuki; Hashimoto, Masaki
   Suntory, Ltd., Japan
PΑ
SO Eur. Pat. Appl., 13 pp.
    CODEN: EPXXDW
DT
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FAN.CNT 1
                                     APPLICATION NO. DATE
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                         _ _ _ . . _ _ .
     _____
                                     EP 1992-104920 19920320
    EP 504938 A2 19920923
EP 504938 A3 19930414
PΙ
       R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, MC, NL, PT, SE
                                 JP 1991-59182 19910322
     JP 05155764 A2 19930622
                                                     19910322
                                      JP 1991-59185
                    A2 19930720
     JP 05178758
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PRAI JP 1991-59182
                         19910322
     JP 1991-59185
    MARPAT 117:258229
OS
   ANSWER 22 OF 55 CAPLUS COPYRIGHT 2002 ACS
L2
AN 1992:143873 CAPLUS
DN 116:143873
TI Preparat:on of thiazolidines and glycation inhibitors containing them
 IN Sumoto, Funihiro; Miyano, Seiji; Tatsuoka, Toshio; Kiso, Yoshinobu
 PA Suntory, Ltd., Japan
 SO Jpn. Kokai Tokkyo Koho, 6 pp.
     CODEN. JYXXAF
 DT
     Patent
 LA Japanese
 FAN.CNT 1
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     PATENT NO.
                                       ____
      ______
     JP 03261772 A2 19911121 JP 1990-59490
                                                      19900309
    MARPAT 116:143873
 OS
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 AN
 DN 114:185122
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- J. Med. Chem. (1991), 34(4), 1503 5 SO CODEN: JMCMAR; ISSN: 0022-2623
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- DT Journal
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     ANSWER 33 OF 55 CAPLUS COPYRIGHT 2002 ACS
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     Kiso, Yoshinobu; Tohkin, Masahiro; Hikino, Hiroshi; Ikeya,
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     ANSWER 35 OF 55 CAPLUS COPYRIGHT 2002 ACS
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TI
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     Masao; Namba, Tsuneo
     Pharm. Inst., Tohoku Univ., Sendai, Japan
CS
     Shoyakugaku Zasshi (1984), 38(4), 359-60
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     CODEN: SHZAAY; ISSN: 0037-4377
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AH
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     radical generation and lipid peroxidation
     Kiso, Yoshinobu; Tohkin, Masahiro; Hikino, Hiroshi
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CS
     Planta Med. (1985), (2), 97-100
SO
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    Journal
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LA
    AMSWER 37 OF 55 CAPLUS COPYRIGHT 2002 ACS
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    103:47833
    Validity of the Oriental medicines. 73. Liver-protective drugs. 18.
DN
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TI
    Hikino, Hiroshi; Kiso, Yoshinobu; Kinouchi, Junko; Sanada,
All
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CS
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     CODEN: PLMEAA; ISSN: 0032-0943
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     of Dianthus superbus var. longicalycinus herbs
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     Yoshiteru
     Pharm. Inst., Tohoku Univ., Sendai, Japan
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SO
     CODEN: PLMEAA; ISSN: 0032-0943
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      Pharm. Inst., Tohoku Univ., Sendai, Japan
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ANSWER 41 OF 55 CAPLUS COPYRIGHT 2002 ACS
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     Pharm. Inst., Tohoku Univ., Sendai, 980. Japan
CS
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     CODEN: PLMEAA; ISSN: 0032-0943
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     Yukinobu
     Pharm. Inst., Tohoku Univ., Sendai, Japan
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     Planta Med. (1984), 50(3), 213-18
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 DII
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 ΤI
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      Planta Med. (1985), (1), 50-2
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  ΑU
      Masao; Sakamoto, Tatsuya; Namba, Tsuneo
      Pharm. Inst., Tohoku Univ., Sendai, Japan
  CS
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  SC
       CODEN: PLMEAA; ISSN: 0032-0943
      Journal
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     ANSWER 45 OF 55 CAPLUS COPYRIGHT 2002 ACS
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     Pharm. Inst., Tohoku Univ., Sendai, Japan
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     ANSWER 47 OF 55 CAPLUS COPYRIGHT 2002 ACS
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     Journal
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 TΙ
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     Kiso, Yoshinobu; Ogasawara, Shoko; Hirota, Keiko; Watanabe,
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      Noriko; Oshima, Yoshiteru; Konno, Chohachi; Hikino, Hiroshi
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      ANSWER 49 OF 55 CAPLUS COPYRIGHT 2002 ACS
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  LΑ
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    Liver protective drugs. 5. Validity of the oriental medicines. Part
ΤI
    Structure of arcapillin, an antihepatotoxic principle of Artemisia
42
    capillaris herbs
    Kiso, Yoshinobu; Sasakı, Keiko; Oshima, Yoshiteru; Hikino,
ΑU
     Hiroshi
     Pharm. Inst., Tohoku Univ., Sendai, Japan
CS
    Heterocycles (1982), 19(9), 1615-17
SO
     CODEN: HTCYAM; ISSN: 0385-5414
DΤ
LA
     English
=> s hyperammonemia or blood(w:ammonia?
         5969 HYPERAMMONEMIA OR BLOOD(W) AMMONTA?
=> s 13 and xylobiose?
           1 L3 AND XYLOBIOSE?
L4
=> s 13 and xylooligosccharide?
           0 L3 AND XYLOOLIGOSCCHARIDE?
=> s 13 and xylose?
            2 L3 AND XYLOSE?
=> d l4 abs ibib
    ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
AB Blood ammonia-lowering agents, remedies for
     hyperammonemia, or remedies for hepatic encephalopathy without any
     fear of the incidence of side effects, comprise xylobiose or a
     xylooligosaccharide contg. xylobiose as the main component which
     is used as a substitute for lactulose to thereby reduce administration
     dose. Lactulose, which has been employed in drugs, should be
 administered
     in a large dose and suffers from a problem in safety when administered to
     patients with galactosemia or diabetes. These problems can be solved by
     the above drugs contg. xylobiose as the main component.
                      2000:401659 CAPLUS
 ACCESSION NUMBER:
                        133:26861
 DOCUMENT NUMBER:
                        Remedies for hyperammonemia
 TITLE:
                        Kiso, Yoshinobu; Iino, Taeko; Kato, Shinzo
 INVENTOR(S):
                        Suntory Limited, Japan
 PATENT ASSIGNEE(S):
                        PCT Int. Appl., 25 pp.
 SOURCE:
                         CODEN: PIXXD2
                         Patent
 DOCUMENT TYPE:
                         Japanese
 LANGUAGE:
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:
                                          APPLICATION NO. DATE
                    HIND DATE
      PATENT NO.
                                          _____
      ______
                                         WO 1999-JP6901 19991209
                     A1 20000615
      WO 2000033850
          W: AU, CA, US
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W: AU, CA, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,

PT, SE EP 1157697

A1 20011128 EP 1999 959718 19991209 P: AT, BE, CH, DE, DK, ES, FP, GB, GE, IT, LI, LU, NL, SE, MC, PT,

IE, FI

PRIORITY APPLN. INFO.:

JP 1998-351955 A 19981210 W 19991209

REFERENCE COUNT:

WD 1999-JP6901 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

in

=> d 16 abs ibib 1-2

ANSWER 1 OF 2 MEDLINE

Although total diversion of portal blood flow has been considered to be AΒ the main factor leading to encephalopathy following nonselective shunt (NSS), increased intestinal absorption of cerebral toxins secondary to mesenteric venous decompression could also play a role. Conversely, the low frequency of encephalopathy after the distal splenorenal shunt (DSRS) may be due to preservation of both hepatic portal perfusion and mesenteric

venous hypertension. Portal hemodynamics, intestinal absorption of Dxylose, ammonia metabolism, and clinical encephalopathy were assessed preoperatively and in the early and late postoperative periods

cirrhotic patients selected for the DSRS (n = 12) and NSS (n = 10). Preoperatively, NSS patients had significantly less hepatopetal portal blood flow (P = 0.03) and lower D-xylose absorption (P = 0.004) than DSRS patients. DSRS resulted in no significant alterations in hepatic

portal perfusion, portal pressure, D-xylose absorption, fasting blood ammonia (NH3), or tolerance to an oral dose of ammonium chloride. In contrast, NSS resulted in complete portal diversion and decompression and significant enhancement of ${\tt D-xylose}$ absorption on both the early (P = 0.02) and late (P = 0.03) postoperative evaluations. Early and late postoperative levels of MH3 were significantly

higher in NSS patients. Encephalopathy was more frequent after NSS (80%) than after DSRS (17%, P = 0.003). When all patients were considered, preoperative to early DSRS (17%, P = 0.003). When all patients were considered, preoperative to early postoperative change in NH3 correlated with change in D-xylose absorption (r = 0.52, p = 0.02), and there were significantly more individuals with a greater than 2 gm increase in D-xylose absorption who developed encephalopathy (83%) than patients with no or minimal increase in D-xylose absorption (33%, P = 0.04). The results of this study suggest that

altered intestinal absorption may be one of many factors determining postshunt cerebral function.

ACCESSION NUMBER: 83276253 MEDLINE

83276253 PubMed ID: 6879434 DOCUMENT NUMBER:

Portal hemodynamics, intestinal absorption, and postshunt TITLE:

encephalopathy.

Rikkers L F AUTHOR:

CONTRACT NUMBER: 1R01AM31371 (NIADDK)

RR64 (NCRR)

SURGERY, (1983 Aug) 94 (2) 126-33. SOURCE:

Journal code: VC3; 0417347. ISSN: 0039-6060.

United States PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Abridged Index Medicus Journals; Priority Journals

:HTMCM YATMA 198309

ENTRY DATE:

Entered STN: 19900319

Last Updated on STN: 19970203 Entered Medline: 19830909

ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS 1.6

Pullulan (I) and dextran (II) promote the growth of bifidobacteria in AΒ humans and animals. Such promotion is effective in maintaining and improving health and beauty, as well as preventing and/or treating diseases, e.g. geriatric diseases, hyperammonemia, and hepatic encephalopathy. The presence of certain oligosaccharides, e.g. lactulose,

greatly enhances such promotion. Thus, I and II are useful for or in health foods, pharmaceuticals, animal feeds, and pet foods. A variety of compns. are described. Pulverized corn bran 100, pullulan (mol. wt. .apprx.300,000) 100, Panorup 5 parts by wt., and an appropriate amt. of water were mixed to homogeneity, and the mixt. was granulated. The above compn. can also be tableted. Unlike sol. starch, I and II, administered to volunteers over a 14-day period, increased amt. of feces/day, bifidobacteria count/g feces, the ratio of bifidobacteria to total cell count (1.5-2 fold), total bifidobacteria count (2-4 fold); pH of the

feces

was decreased by 0.5-1.0. Pullulan was superior to dextran with respect to the above observations.

ACCESSION NUMBER:

1991:163008 CAPLUS

DOCUMENT NUMBER:

114:163008

TITLE:

Compositions containing pullulan and/or dextran and

their use in promoting the growth of intestinal

bifidobacteria

INVENTOR(S):

Mitsuhashi, Masakazu; Yoneyama, Masaru; Sakai, Shuzo Hayashibara Biochemical Laboratories, Inc., Japan

PATENT ASSIGNEE(S): SOURCE:

Eur. Pat. Appl., 9 pp. CODEN: EPXXDW

DOCUMENT TYPE:

Patent

English

LANGUAGE: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|--------------------------|--------------|----------------------|---------------------------------|----------------------|
| EP 382355
EP 382355 | A2
A3 | 19900816 | EP 1990-300548 | 19900118 |
| EP 382355 | B1
GB, IT | 19970820 | | |
| JP 02289520 | A2 | 19901129
19980723 | JP 1989-322564 | 19891214 |
| JP 2779963
€A 2007270 | B2
AA | 19900809 | CA 1990-2007270 | 19900105
19890209 |
| PRIORITY APPLN. INFO. | . : | | JP 1989-28661
JP 1989-322564 | 19891214 |

=> s 16 and therapeutics?

0 L6 AND THERAPEUTICS?

=> s 16 and treatment?

1 L6 AND TREATMENT?

=> d 18 abs ibib

ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS L8

AB Pullulan (I) and dextran (II) promote the growth of bifidobacteria in humans and animals. Such promotion is effective in maintaining and improving health and beauty, as well as preventing and/or treating diseases, e.g. geriatric diseases, hyperammonemia, and hepatic encephalopathy. The presence of certain oligosaccharides, e.g. lactulose,

greatly enhances such promotion. Thus, I and II are useful for or in health foods, pharmaceuticals, animal feeds, and pet foods. A variety of compns. are described. Pulverized corn bran 100, pullulan (mol. wt. .apprx.300,000) 100, Panorup 5 parts by wt., and an appropriate amt. of water were mixed to homogeneity, and the mixt. was granulated. The above compn. can also be tableted. Unlike sol. starch, I and II, administered to volunteers over a 14 day period, increased amt. of feces/day, bifidobacteria count/g feces, the ratio of bifidobacteria to total cell count (1.5-2 fold), total bifidobacteria count (2-4 fold); pH of the

was decreased by 0.5-1.0. Pullulan was superior to dextran with respect to the above observations.

ACCESSION NUMBER:

1991:163008 CAPLUS

DOCUMENT NUMBER:

114:163008

TITLE:

Compositions containing pullulan and/or dextran and their use in promoting the growth of intestinal

bifidobacteria

INVENTOR(S):

Mitsuhashi, Masakazu; Yoneyama, Masaru; Sakai, Shuzo Hayashibara Biochemical Laboratories, Inc., Japan

Eur. Pat. Appl., 9 pp.

PATENT ASSIGNEE(S): SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE:

Patent English

LANGUAGE: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. KIND DATE | APPLICATION NO. | DATE |
|---|-----------------------------------|----------------------|
| EP 382355 A2 19900816
EP 382355 A3 19911113
EP 382355 B1 19970820 | EP 1990-300548 | 19900118 |
| R: DE, FR, GB, IT, SE JP 02289520 A2 19901129 JP 2779963 B2 19980723 | JP 1989-322564
CA 1990-2007270 | 19891214 |
| CA 2007270 AA 19900809
PRIORITY APPLN. INFO.: | JP 1989-28661
JP 1989-322564 | 19890209
19891214 |

=> s 16 and lowering(w)agent?

0 L6 AND LOWERING(W) AGENT?

=> s 16 and blood?

1 L6 AND BLOOD?

=> d 110

L10 ANSWER 1 OF 1 MEDLINE

AN 83276253 MEDLINE

DN 83276253 PubMed ID: 6879434

Portal hemodynamics, intestinal absorption, and postshunt encephalopathy.

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=> s 16 and pharmaceutical?
L11 1 L6 AND PHARMACEUTICAL?
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L11 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
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   Compositions containing pullulan and/or dextran and their use in
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promoting
    the growth of intestinal bifidobacteria
    Mitsuhashi, Masakazu; Yoneyama, Masaru; Sakai, Shuzo
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   Hayashibara Biochemical Laboratories, Inc., Japan
SO Eur. Pat. Appl., 9 pp.
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   Kiso, Yoshinobu; Iino, Taeko; Kato, Shinzo
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individual files. REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT):end => s 117 not py:1997 320 L17 NOT PY>1997 L:8 =: d 118 1-50 L18 ANSWER 1 OF 320 MEDLINE MEDLINE 1998044486 98044486 PubMed ID: 9383349 Hepatic coma recovered after interventional obliteration for ileocecal-inferior vena cava shunt--report of one case. Sawano T; Kawashima T; Takase Y; Chikamori F; Shibuya S; Fukao K ΑU Department of Surgery, Tsukuba Soai Hospital. CS WIADOMOSCI LEFARSKIE, (1997) 50 Suppl 1 Pt 1 296-7. Journal code: 9705467. ISSN: 0043-5147. CYPoland Journal; Article; (JOURNAL ARTICLE) English LA FS Priority Journals 199801 EMEntered STN: 19980206 ED Last Updated on STN: 20020220 Entered Medline: 19980129 L18 ANSWER 2 OF 320 MEDLINE 97468050 MEDLINE ΑN 97468050 PubMed ID: 9327194 DN Rifaximin, a non-absorbable rifamycin, for the treatment of hepatic encephalopathy. A double-blind, randomised trial. Miglio F; Valpiani D; Rossellini S R; Ferrieri A Service of First Aid and Emergency Medicine, St Orsola Hospital, Bologna, CS Italv. CURRENT MEDICAL RESEARCH AND OPINION, (1997) 13 (10) 593-601. SO Journal code: DUX; 0351014. ISSN: 0300-7995. ENGLAND: United Kingdom CY(CLINICAL TRIAL) DT Journal; Article; (JOURNAL ARTICLE) (MULTICENTER STUDY) (RANDOMIZED CONTROLLED TRIAL) English LA FS Priority Journals ΕM 199711 Entered STN: 19971224 ED Last Updated on STN: 19971224 Entered Medline: 19971106 L18 ANSWER 3 OF 320 MEDLINE MEDLINE 97455258 AN PubMed ID: 9309629 97455258 DH Pre-exercise branched-chain amino acid administration increases endurance $\Gamma^{\prime}\Gamma$ performance in rats. Calders P; Pannier J L; Matthys D M; Lacroix E M ΑIJ Laboratory of Normal and Pathological Physiology, University of Gent, CS Belgium. MEDICINE AND SCIENCE IN SPORTS AND EXERCISE, (1997 Sep) 29 (9) 1182-6. SO Journal code: MG8; 8005433. ISSN: 0195-9131.

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Journal; Article; (JOURNAL ARTICLE)

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    Therapeutic efficacy of L-ornithine-L-aspartate infusions in patients
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with
     cirrhosis and hepatic encephalopathy: results of a placebo-controlled,
     double-blind study.
     Kircheis G; Nilius R; Held C; Berndt H; Buchner M; Gortelmeyer R;
ΑU
     Hendricks R; Kruger B; Kuklinski B; Meister H; Otto H J; Rink C; Rosch W;
     Stauch S
     Martin-Luther-University Halle-Wittenberg, Department of Internal
CS
     Medicine, Germany.
     HEPATOLOGY, (1997 Jun) 25 (6) 1351 60.
SO
     Journal code: GBZ; 8302946. ISSN: 0270-9139.
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     L-ornithine vs. L-ornithine-L-aspartate as a treatment for
     hyperammonemia-induced encephalopathy in rats.
     Vogels B A; Karlsen O T; Mass M A; Bovee W M; Chamuleau R A
ΑU
     University of Amsterdam, Department of Experimental Internal Medicine,
The
     Netherlands.
     JOURNAL OF HEPATOLOGY, (1997 Jan) 26 (1) 174-82.
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     Journal code: IBS; 8503886. ISSN: 0168-8278.
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     96371822
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     96371822 PubMed ID: 8775645
     Blood lactate and ammonia in short-term anaerobic work following induced
 ΤT
      alkalosis.
     Ibanez J; Pullinen T; Gorostiaga E; Postigo A; Mero A
 ΑIJ
    Centro de Investigacion y Medicina del Deporte, Instituto Navarro de
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Deporte y Juventud, Gobierno de Navarra, Pamplona, Spain.
   JOUENAL OF SPORTS MEDICINE AND PHYSICAL FITNESS, (1995 Sep. 35 (3)
SO
187 93.
    Journal code: K6V; 0376337. ISSN: 0022-4707.
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    Studies on ammonia metabolizing enzymes during Plasmodium yoelii
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infection
     and pyrimethamine treatment in mice
     Agrawal A; Tripathi L M; Puri S K; Pandey V C
     Division of Biochemistry, Central Drug Research Institute, Lucknow,
CS
    INTERNATIONAL JOURNAL FOR PARASITOLOGY, (1996 Apr) 26 (4) 451-5.
India.
     Journal code: GSB; 0314024. ISSN: 0020-7519.
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     96138894
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    Long-term effects of Enterococcus faecium SF68 versus lactulose in the
      treatment of patients with cirrhosis and grade 1-2 hepatic
     Loguercio C; Abbiati R; Rinaldi M; Romano A; Del Vecchio Blanco C;
      encephalopathy.
 ΑU
      Cattedra di Gastroenterologia, Facolta di Medicina e Chirurgia, II
      Coltorti M
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      Universita di Napoli, Italy.
      JOURNAL OF HEPATOLOGY, (1995 Jul) 23 (1) 39-46.
      Journal code: IBS; 8503886. ISSN: 0168-8278.
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96107796 PubMed ID 3555710
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    Surgical treatment of an enormous aneurysmal portahepatic venous
     fistula: report of a case.
    Miyauthi A; Okada S; Hashimoto T; Wakabayashi H; Maeba T; Tanaka S;
ΑU
     Hayashi H
     First Department of Surgery, Kagawa Medical School, Japan.
     SURGERY TODAY, (1995) 25 (9) 855-8. Ref: 11
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     Journal code: BFY; 9204369, ISSN: 0941-1291.
     Japan
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     96039207
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     Hyperaluminemia associated with liver transplantation and acute renal
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TI
     Erasmus R T; Kusnir J; Stevenson W C; Lobo P; Herman M M; Wills M R;
ΑU
     Department of Pathology, University of Virginia Health Sciences Center,
CS
     Charlottesville 22908, USA.
     CLINICAL TRANSPLANTATION, (1995 Aug) 9 (4) 307-11.
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     Journal code: BB5; 8710240. ISSN: 0902-0063.
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      95404686
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      Hyperammonemia increases serotonin 1A receptor expression in both rat
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      hippocampus and a transfected hippocampal cell line, HN2-5.
      Alexander J J; Banerjee P; Dawson G; Tonsgard J H
 ΑU
      Dept. of Pediatrics, University of Chicago, IL 60637, USA.
 CS
      HD 06426 (NICHD)
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      JOURNAL OF NEUFOSCIENCE RESEARCH, (1995 May 1) 41 (1) 105-10.
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      95375901 MEDLINE
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95375901 PubMed ID: 7647902
    Effect of biotin on ammonia intoxication in rats and mice.
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   Nagamine T; Saito S; Kaneko M; Sekiguchi T; Sugimoto H; Takehara K;
ΔH
Takagi
     Н
     First Department of Internal Medicine, Gunma University School of
CS
     Med.cine, Maebashi, Japan.
     JOURNAL OF GASTROENTEROL(GY, (1995 Jun) 30 (3) 351-5.
     Journal code: BWP; 9430794. ISSN: 0944-1174.
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     95334797
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     Alteration of ammonia and carnitine levels in short-term treatment
     with pivalic acid-containing prodrug.
     Ito T; Sugiyama N; Kobayashi M; Kidouchi K; Itoh T; Uemura O; Sugiyama K;
ΑU
     Department of Pediatrics, Nagoya City University Medical School.
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     TOHOKU JOURNAL OF EXPERIMENTAL MEDICINE, (1995 Jan) 175 (1) 43-53.
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     Journal code: VTF; 0417355. ISSN: 0040-8727.
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     95278983
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     Evaluation of the BioLogic-DT sorbent-suspension dialyser in patients
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 with
      fulminant hepatic failure.
     Hughes R D; Pucknell A; Routley D; Langley P G; Wendon J A; Williams R
 ΑU
      Institute of Liver Studies, King's College Hospital, London, UK.
 CS
      INTERNATIONAL JOURNAL OF ARTIFICIAL ORGANS, (1994 Dec) 17 (12) 657-62.
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      Journal code: CQO; 7802649. ISSN: 0391-3988.
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    Treatment of porto-systemic encephalopathy with lactitol verus
     lactulose: a randomized controlled study.
     Pai C H; Huang Y S; Jeng W C; Chan C Y; Lee S D
ΑIJ
     Department of Medicine, Veterans General Hospital Taipei, Taiwan, R.O.C.
CS
     CHUNG-HUA I HSURH TSA CHIH [CHINESE MEDICAL JOURNAL], (1995 Jan) 55 (1)
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     Journal code: CHQ; 0005327. ISSN: 0578-1337.
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     Effects of long-term administration of low-dose lactitol in patients with
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     cirrhosis but without overt encephalopathy.
     Salerno F; Moser P; Maggi A; Vitaliani G; Benetti G
ΑU
     Istituto di Medicina Interna, Universita di Milano, Italy.
CS
     JOURNAL OF HEPATOLOGY, (1994 Dec) 21 (6) 1092-6.
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     95145258
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     Anastomotic coarctation in the treatment of serious
     encephalopathy following splenosystemic shunt.
     Xue H Z; Lu Z X; Jiang Q F
ΑU
     Henan Provincial People's Hospital, Zhengzhou.
     CHUNG-HUA WAI KO TSA CHIH [CHINESE JOURNAL OF SURGERY], (1994 Jul) 32 (7)
     Journal code: D86; 0153611. ISSN: 0529-5815.
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     Effect of acute lastulose administration on serum acetate levels in
     cirrhosis.
    Fernandes J; Morali G; Wolever T M; Blendis L M; Koc M; Jenkins D J; Rao
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Į.
     Department of Nutritional Sciences, Faculty of Medicine, Toronto
CS
Hospital,
     University of Toronto, Ontario.
     CLINICAL AND INVESTIGATIVE MEDICINE. MEDECINE CLINIQUE ET EXPERIMENTALE,
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     (1994 Jun) 17 (3) 218-25.
     Journal code: DFG; 7804071. ISSN: 0147-958X.
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     94361648
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     Congenital portosystemic shunts in Maltese and Australian cattle dogs.
TI
     Tisdall P L; Hunt G B; Bellenger C R; Malik R
     Veterinary Cardiovascular Unit, University of Sydney, New South Wales.
CS
     AUSTRALIAN VETERINARY JOURNAL, (1994 Jun) 71 (6) 174-8.
SO
     Journal code: 9IE; 0370616. ISSN: 0005-0423.
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     94194657
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     94194657
     An experience of transjugular intrahepatic portosystemic shunt in the
     treatment of gastroesophageal varices.
     Matsuzaka S; Kanazawa H; Kobayashi M; Kumazaki T
ΑU
     Third Department of Internal Medicine, Nippon Medical School.
     NIPPON SHOKAKIBYO GAKKAI ZASSHI. JAPANESE JOURNAL OF GASTROENTEROLOGY,
     (1994 Mar) 91 (3) 257 66.
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    94155777
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    Effects of valproate and citrulline on ammonium induced encephalopathy.
TΙ
    Stephens J R; Levy R H
ΑU
    Department of Pharmaceutics, University of Washington, Seattle 98195.
CS
    EPILEPSIA, (1994 Jan-Feb) 35 (1) 164-71.
SO
    Journal code: EIX; 2983306R. ISSN: 0013-9580.
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     Paroxystic neuropsychological symptoms as the early expression of hepatic
     encephalopathy. A case report.
     Erratum in: Acta Neurol (Napoli) 1993 Oct;15(5):preceding 321
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     Abts H; Crols R; Marien P; Saerens J; Holvoet J; de Deyn P
ΑU
     Department of Neurology, General Hospital Middelheim, Antwerp, Belgium.
CS
     ACTA NEUROLOGICA, (1993 Aug) 15 (4) 268-76.
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     High ammonia diet: its effect on the glial fibrillary acidic protein
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     (GFAP).
     Bodega G; Suare: I; Boyano M C; Rubio M; Villalba R M; Arilla E;
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     Gonzalez-Guijarro L; Fernandez B
     Departamento de Biologia Celular y Genetica, Universidad de Alcala,
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     Madrid, Spain.
     NEUROCHEMICAL FESEARCH, (1993 Sep) 18 (9) 971-5.
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     Journal code: NM9; 7613461. ISSN: 0364-3190.
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L18 ANSWER 24 OF 320 MEDLINE

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     Idiopathic hepatic fibrosis in 15 dogs.
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    Priority Journals
FS
    199310
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    93282907 MEDLINE
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    93282907 PubMed ID: 8507304
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                          MEDLINE
 AN 93254000
                  MEDLINE
                PubMed ID: 8487502
    93254000
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      Priority Journals
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L18 ANSWER 28 OF 320
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     93106347
AN
              PubMed ID: 1468606
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     First Department of Internal Medicine, Okayama University Medical School,
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FS
     199301
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     Last Updated on STN: 19930212
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L18 ANSWER 29 OF 320
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AN
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     93093724
DN
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ΤT
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     Department of Medicine, Christian Medical College, Vellore.
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 LA
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     199301
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     93054152
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L18 ANSWER 31 OF 320
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               PubMed ID: 1418064
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L18 ANSWER 32 OF 320
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     92192571
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AN
              PubMed ID: 1547989
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     92192571
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L18 ANSWER 33 OF 320
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AN 92184210 MEDLINE

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92184210 PubMed ID: 1544625
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L18 ANSWER 34 OF 320
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     92139736
               PubMed ID: 1779615
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DN
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     Division of Medical Genetics, Childrens Hospital of Los Angeles, CA
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ΑN
     92089579 PubMed ID: 1751811
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    91361907 PubMed ID: 2103690
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ΑU
    Cooper A J
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L18 ANSWER 37 OF 320
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               PubMed ID: 1831712
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     Institute of Basic Medical Sciences, Beijing.
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      Entered Medline: 19910705
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     General Review; (REVIEW)
     (REVIEW OF REPORTED CASES)
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L18 ANSWER 41 OF 320
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AN
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     Department of Pediatrics, Veterans General Hospital, Taipei Taiwan,
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I.18 ANSWER 42 OF 320
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                  MEDLINE
ΑN
    90151770
               PubMed ID: 2303075
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L18 ANSWER 43 OF 320
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EΜ
     198911
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L18 ANSWER 45 OF 320
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DN
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L18 ANSWER 46 OF 320
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              PubMed ID: 3254697
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     Department of Medicine, School of Veterinary Medicine, University of
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     Last Updated on STN: 19900308
      Entered Medline: 19890118
 L18 ANSWER 47 OF 320
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                  MEDLINE
     88147917
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      levels and their relationship to hepatic encephalopathy after
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     Section of Liver Disease and Nutrition, Veterans Administration Medical
 ΑU
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      Center, Bronx, New York.
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      Journal code: 3HE; 0421030. ISSN: 0002-9270.
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  L18 ANSWER 48 OF 320
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                 PubMed ID: 3125077
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    (RANDOMIZED CONTROLLED TRIAL)
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L18 ANSWEF 49 OF 320
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ΔIJ
     88086592
              PubMed ID: 3693180
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ΑU
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     Journal; Article; (JOURNAL ARTICLE)
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EΜ
    198802
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     Entered Medline: 19880212
L18 ANSWER 50 OF 320
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AN
               PubMed ID: 3319453
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ΑŬ
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     Journal code: EAD; 7902782. ISSN: 0163-2116.
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     Journal; Article; (JOUFNAL ARTICLE)
     (RANDOMIZED CONTROLLED TRIAL)
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=> s 118 and xylose?

o L18 AND XYLOSE?

=> s 118 and xylobiose?

O L18 AND XYLOBICSE?

=> s 118 and carbohydrate?

2 L18 AND CARBOHYDRATE? L21

=> s 118 and sugar?

6 L18 AND SUGAR?

=> d 121 abs ibib 1-2

MEDLINE L21 ANSWER 1 OF 2

Seven girls (age 5 to 10 years) with Rett syndrome were investigated extensively. In 6 patients elevations of blood pyruvate were found. Blood lactate levels were marginally elevated. Two patients had variably elevated blood glucose levels. Metabolic studies were otherwise normal apart from minimally elevated blood ammonia levels in 3 of 5 patients tested, 2 of whom were on valproic acid. All 7 patients had anticonvulsant resistant seizures. EEG changes included generalized slowing and multifocal spike wave discharges, and pseudo-periodic burst-suppression patterns during sleep. Respiratory monitoring revealed apneic episodes only during the waking record. Six patients were below

the

5th centile for weight despite normal caloric intake. Treatment with ketogenic diets, using medium chain triglyceride (MCT) oil when possible, has improved seizure control in the 5 patients who could tolerate the diet. Slight behavioral and motor improvement has occurred

in

these 5 patients and 6 of 7 patients on high fat diets have gained weight.

With a possible defect in carbohydrate metabolism and a difficult seizure disorder, use of a ketogenic diet is logical and

to produce clinical benefit in patients with Rett Syndrome.

ACCESSION NUMBER: 86239363

MEDLINE

DOCUMENT NUMBER:

86239363 PubMed ID: 3087185

TITLE:

Therapeutic effects of a ketogenic diet in Rett syndrome.

AUTHOR:

Haas R H; Rice M A; Trauner D A; Merritt T A

CONTRACT NUMBER: RR00827 (NCRR)

SOURCE:

AMERICAN JOURNAL OF MEDICAL GENETICS. SUPPLEMENT, (1986) 1

225-46.

Journal code: AJM; 8706133. ISSN: 1040-3787.

PUB. COUNTRY:

United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198606

ENTRY DATE:

Entered STN: 19900321

Last Updated on STN: 19970203 Entered Medline: 19860627

L21 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS

Four diets, straw, straw + urea, straw + urea and sucrose, and straw + urea but with a different mineral supplement than fed with diets 1-3,

were

compared using rumen-fistulated cows. Urea or urea and sucrose were

dissolved in water and administered as continuous ruminal infusions. Increases of .apprx.29% in dry matter digestibility and 17% cellulose digestibility were obtained with urea but not with urea sucrose. Batterial protein in rumen fluid was increased by an av. of 63% by both urea and urea-sucrose treatments. Rumen NH3 and blood urea levels were increased 10-fold and 3-fold, resp., by the urea infusion,

the response to urea-sucrose was only 50% as great. Sucrose appeared to be used as an energy source in preference to the straw, as indicated by the increased rate of urea utilization, but tended to depress intake and digestibility of straw as compared with urea only. Dry matter intake, N balance, and total short-chain fatty acids were not significantly altered by the treatments, but all showed response trends. Effects of dietary treatments on proportions of short-chain fatty acids in the rumen were not consistent.

1972:84716 CAPLUS ACCESSION NUMBER:

76:84716 DOCUMENT NUMBER:

Effects of ruminal infusions of urea and urea-sucrose TITLE:

on utilization of oat straw by cows

Winter, K. A.; Pigden, W. J.

Res. Branch, Canada Dep. Agric., Ottawa, Ont., Can. AUTHOR:S: CORPORATE SOURCE:

Can. J. Anim. Sci. (1971), 51(3), 777-81 SOURCE:

CODEN: CNJNAT

Journal DOCUMENT TYPE: English LANGUAGE:

=> d 122 abs ibib 1-6

MEDLINE L22 ANSWEE 1 OF 6

BACKGROUND. Lactitol (beta-galactosido-sorbitol), a novel disaccharide analogue of lactulose, has been suggested as an alternative to lactulose in the treatment of portosystemic encephalopathy (PSE) in Western country. In order to assess its therapeutic effect and adverse reaction in PSE in the Chinese, we conducted this study. METHODS. Forty-one patients with PSE were enrolled in this study. Patients were randomly divided into 2 groups to receive lactitol (n = 21) or lactulose (n = 20) for 5 days. The doses of both drugs were adjusted to keep daily bowel movement of 2 to 3 times. The PSE index (mental state, EEG, asterixis, number connection test [NCT], and ammonia) was evaluated in each patient before and after treatment. Daily doses of lactitol and lactulose, stool frequency, and side effect were recorded. RESULTS. The mean dose of lactitol used was 66.3 + / - 36.4 gm and that of lactulose was 56.9 +/- 32.1 ml of lactulose. The majority of patients (37/41)

clear consciousness after 5 days' treatment. In the lactitol group, blood ammonia, EEG, NCT, asterixis, mental status and PSE index before treatment were 208 +/- 62 micrograms/m1, 2.9 +/- 0.8, 4.0 +/- 0.0, 2.7 +/- 1.5, 2.9 +/- 0.7 and

 $\cdot/$ - 10.5, respectively. All parameters decreased significantly after 5 77.1 days' treatment (119 +/- 50 micrograms/ml, 1.1 +/- 1.0, 2.9 +/ 1.2, 1.7 +/- 1.1, 0.7 +/- 0.7, and 34.4 +/- 16.0, p < 0.05). The

group had the similar results. However, the improvement of PSE index lactulose after

therapy in the lactited group was significantly higher than that in the lactulose group (42.7 + 7.19.3 vs 31.1 + 7.19.7, p < 0.05). In addition, more patients in the lactitol group than in the lactulose group (67% vs 20%, p = 0.003) favored the taste of their assigned drugs. No patient who received lactitol experienced any side effects; however, six patients treated with lactulose complained of meteorism and flatulence, and four complained of nausea. CONCLUSIONS. Both lactitol and lactulose are effective in the treatment of FSE, though the effect of lactitol seems slightly superior to that of lactulose in our study. Lactitol is more acceptable to our patients due to better palatability and less side effects. Lactitol is another good alternative in the treatment of PSE.

MEDLINE 95227958 ACCESSION NUMBER:

PubMed ID: 7712392 95227958 DOCUMENT NUMBER:

Treatment of porto-systemic encephalopathy with TITLE:

lactitol verus lactulose: a randomized controlled study.

Pai C H; Huang Y S; Jeng W C; Chan C Y; Lee S D : ACHTUA

Department of Medicine, Veterans General Hospital-Taipei, CORPORATE SOURCE:

Taiwan, R.O.C.

CHUNG-HUA I HSUEH TSA CHIH [CHINESE MEDICAL JOURNAL], SOURCE:

(1995

Jan) 55 (1) 31-6.

Journal code: CHQ; 0005327. ISSN: 0578-1337.

TAIWAN: Taiwan, Province of China PUB. COUNTRY:

(CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

English LANGUAGE:

Priority Journals FILE SEGMENT:

199505 ENTRY MONTH:

Entered STN: 19950524 ENTRY DATE:

Last Updated on STN: 19950524 Entered Medline: 19950518

MEDLINE L22 ANSWER 2 OF 6

To investigate the efficacy and the acceptability of different doses of lactitol in patients with subclinical hepatic encephalopathy, 28 patients with cirrhosis were enrolled in a controlled clinical trial comparing 5-month therapies with lactitol at two different doses: 0.3 and 0.5 g/kgbw per day. This period was followed by 1 month of recovery. Patients

were

monitored with venous blood ammonia determination, three psychometric tests, clinical evaluation of mental status and EEG. The porto-systemic encephalopathy index of Conn was determined periodically. Twenty-two patients completed the trial (11 for each dose

of

lactitol). Both doses of lactitol decreased plasma ammonia levels and improved the porto-systemic encephalopathy index. The higher dose was

more

effective in improving performance in the psychometric tests. After the period of recovery, both the porto-systemic encephalopathy index and the psychometric test scores returned to pretreatment values. Lactitol was tolerated well by patients. Three patients given the higher dose reported periodic intestinal discomfort, but did not stop taking lactitol or

reduce

the dosage; no side-effects were reported by the patients taking the lower

dose. These results indicate that lactitol in doses ranging from 0.3 to 0.5 g/kg bw is a well-tolerated and effective treatment for

subclinical encephalopathy.

MEDLINE ACCESSION NUMBER: 95213558

PubMed ID: 7699233 95213558 DOCUMENT NUMBER:

Effects of long-term administration of low-dose lactitol TITLE:

in

patients with cirrhosis but without overt encephalopathy.

Salerno F; Moser P; Maggi A; Vitaliani G; Benetti G AUTHOR:

Istituto di Medicina Interna, Universita di Milano, CORPORATE SOUPCE:

Italy.

JOURNAL OF HEPATOLOGY, (1994 Dec) 21 (6) 1092 6. SOURCE:

Journal code: IBS; 8503886. ISSN: 0168-8278.

Denmark PUB. COUNTRY:

(CLINICAL TRIAL)

(CONTROLLED CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

English LANGUAGE:

Priority Journals FILE SEGMENT:

199505 ENTRY MONTH:

Entered STN: 19950510 ENTRY DATE:

Last Updated on STN: 19990129 Entered Medline: 19950503

AB A double blind crossover trial was performed to test the therapeutic usefulness and safety of lactitol, a beta-galactoside sorbitol, against lactose in 18 patients with chronic portal-systemic encephalopathy (PSE). The study included four periods: two for washout and two for lactitol and lactose administration. During washout periods, which lasted two weeks each, patients were stabilized with neomycin plus milk of magnesia. Lactitol and lactose were administered during four weeks each. Ten patients were randomly assigned to receive lactose (group A) and eight patients to receive lactitol (group B) first. PSE parameters, ie, mental state, number connection test performance, asterixis and blood ammonia levels were assessed fortnightly. Electroencephalographic tracings and stool pHs were evaluated at the end of each study period. After the first administration of lactose and lactitol, no statistically significant differences in PSE parameters were found. At the same stage,

significant stool acidification (P less than 0.05) was detected. It is concluded that lactitol seems to be safe and efficacious in treating patients with chronic PSE.

MEDLINE 88081972 ACCESSION NUMBER:

PubMed ID: 3319453 88081972

Lactitol, a second-generation disaccharide for DOCUMENT NUMBER: TITLE:

treatment of chronic portal-systemic

encephalopathy. A double-blind, crossover, randomized

clinical trial.

Uribe M; Toledo H; Perez F; Vargas F; Gil S; Garcia-Ramos AUTHOR:

G; Ravelli G P; Guevara L

Gastrointestinal Division, Instituto Nacional de la CORPORATE SOURCE:

Nutricion Salvador Zubiran, Mexico, D.F.

DIGESTIVE DISEASES AND SCIENCES, (1987 Dec) 32 (12) SOURCE:

1345-53.

Journal code: EAD; 7902782. ISSN: 0163-2116.

United States PUB. COUNTRY:

(CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

Abridged Index Medicus Journals; Priority Journals LANGUAGE: FILE SEGMENT:

198802 ENTRY MONTH:

Entered STN: 19900305 ENTRY DATE:

Last Updated on STN: 19950206 Entered Medline: 19880202

MEDLINE L22 ANSWER 4 OF 6

Lactulose is currently the drug of choice for the treatment of hepatic encephalopathy. It is, however, only available as a syrup which

contaminated with other sugars. Consequently patients may express aversion to its excessively sweet taste and many experience nauseā

because of its hyperosmolarity. Lactitol is a disaccharide analogue of lactulose which can be produced as a pure crystalline powder with a low relative sweetness. Theoretically it should have the same therapeutic effects as lactulose but fewer side effects. Five patients with chronic hepatic encephalopathy on maintenance lactulose were monitored clinically,

psychometrically, and by measurement of venous blood ammonia, electroencephalogram mean cycle frequency, and cerebral blood flow during three months treatment with lactulose and a similar period on lactitol. Lactitol was at least as efficacious as lactulose but was more acceptable because its cathartic effect was more predictable, its formulation was more convenient and its less sweet taste preferred. Lactitol is the ideal successor to lactulose for

treatment of this condition.

MEDLINE ACCESSION NUMBER: 85155704

PubMed ID: 3979914 85155704 DOCUMENT NUMBER:

Lactitol in the treatment of chronic hepatic TITLE:

encephalopathy: an open comparison with lactulose.

Lanthier P L; Morgan M Y AUTHOR: GUT, (1985 Apr) 26 (4) 415-20. SOURCE:

Journal code: FVT; 2985108R. ISSN: 0017-5749.

ENGLAND: United Kingdom PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE)

English LANGUAGE:

Abridged Index Medicus Journals; Priority Journals FILE SEGMENT:

198505 ENTRY MONTH:

Entered STN: 19900320 ENTRY DATE:

Last Updated on STN: 19900320 Entered Medline: 19850509

L22 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2002 ACS

Healthy young male subjects exercised to exhaustion on a bicycle ergometer

at a work load requiring .apprx.75% of max. O uptake. This work test was performed after placebo administration or after ingestion of 6 g of K-Mg aspartate over a 24-h period, using a double-blind protocol. Exhaustion was reached after 82.7 min following aspartate treatment and after 85.4 min following the placebo. No differences in the blood glucose, lactate, or NH3 or in the plasma free fatty acid concn. between the 2 treatments were obsd. The respiratory exchange ratio was the same on both occasions. Thus, no beneficial effect of oral aspartate administration on work capacity in man is obsd., and the metabolic processes that occur during exercise apparently are not influenced by

this

treatment.

1983:502873 CAFLUS ACCESSION NUMBER:

99:102873 LOCUMENT NUMBER:

The effects of oral administration of salts of TITLE:

aspartic acid on the metabolic response to prolonged

exhausting exercise in man

Maughan, R. J.; Sadler, D. J. M. AUTHOR(S):

Dep. Surg., Univ. Med. Sch., Foresterhill/Aberdeen, CORPORATE SOURCE:

AB9 2ZD, UK

Int. J. Sports Med. (1983), 4(2), 119 23 SOURCE:

CODEN: IJSMDA

DOCUMENT TYPE: LANGUAGE:

Journal English

L22 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2002 ACS

The plasma ammonia concn. was pos. correlated to the severity of hepatic encephalopathy. A protein-rich (120 g protein/day) diet resulted in a 2-fold increase in **blood ammonia** and a 3-fold increase in serum phenols in patients with cirrhosis without portal hypertension, whereas a 2.5-fold increase in blood ammonia and a 4-fold increase in serum phenols was obsd. in patients with cirrhosis

with portal hypertension when compared with normal values. Ethanol ingestion (60 g) caused transient hyperammonemia and hypertriglyceridemia in

healthy subjects, whereas in patients with fatty liver, these elevations were prolonged. Ethanol withdrawal resulted in a rapid return of to

previously elevated plasma ammonia and .gamma.-glutamyltransferase values to normal. Distraneurin decreased the elevated plasma ammonia, glucose, and lactate levels in patients with delirium tremens. Pathol. methionine degrdn. products were present in the serum and cerebrospinal fluid of liver cirrhosis patients and correlated with disease severity. Cysteine, taurine, and arom. amino acids were also increased in the serum and cerebrospinal fluid of hepatic coma patients. The toxic effects of the arom. amino acid metabolites and the treatment of hepatic encephalopathy is discussed.

1979:521834 CAPLUS ACCESSION NUMBER:

91:121834 DOCUMENT NUMBER:

Amino acids and their toxic metabolites in serum, TITLE:

cerebrospinal fluid and urine in hepatic

encephalopathy

Mueting, Dieter; Reikowski, Johanna AUTHOR(S):

Heinz-Kalk-Klin. Inn. Med. Gastroenterol., Bad CORPORATE SOURCE:

Kissingen, Fed. Rep. Ger.

Aminosaeuren, Ammoniak Hepatische Enzephalopathie, SOURCE:

Int. Ammoniak-Symp., 3rd (1978), Meeting Date 1977, 9-21. Editor(s): Wewalka, Friedrich; Dragosics, Brigitte. Fischer: Stuttgart, Fed. Rep. Ger.

CODEN: 41FTA7

Conference DOCUMENT TYPE:

German LANGUAGE:

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